POLLUTION REPORT

DATE: March 18, 1988

Region II
Response and Prevention Branch
Edison, N.J. 08837
(201) 548-8730 - Commercial & FTS
24 Hour Emergency

TO: C. Daggett, EPA
S. Luftig, EPA
R. Salkie, EPA
F. Rubel, EPA
G. Zachos, EPA
B. Sprague, EPA
ERD, Washington, DC
(E-MAIL)
J. Marshall, EPA
D. Karlen, EPA
F. Frisco, EPA
J. Czapor, EPA
J. Trela, NJDEP

TAT

POLREP NO: INCIDENT NAME:

Twenty two (22) Ringwood Mines

SITE NO:

62

POLLUTANT:

Lead Paint Sludges

CLASSIFICATION:

Major

SOURCE:

Ford International Services, Inc. Ringwood, Passaic County, New Jersey

LOCATION: AMOUNT:

Approximately 7500 tons

WATER BODY:

Groundwater

1. <u>SITUATION</u>:

- A. Paint sludges from the automotive industry were disposed of in a large mine area in Ringwood, Passaic County, New Jersey.
- B. Based upon the concentration of lead in the EP Toxicity leachates, the paint sludge exhibits the characteristics of a hazardous waste as promulgated in 40 CFR, 261, Subpart C (USEPA hazardous waste number D008).
- C. A consent order was signed by Ford International Services, Inc. accepting responsibility for the total site clean-up.
- D. Four areas containing solidified paint sludge have been designated as pits A, B, C and D. Pits A, B, and D are located on-site and are being excavated first. Pit C, located at an isolated area off site, will be addressed last.

2. ACTION TAKEN:

A. A second set of soil samples was taken from area A, B,

- C, and D on March 14, 1988. The sample locations were marked with pink sampling flags.
- B. Backfilling of area B has been completed.
- C. Backfilling of area D has been completed.
- D. No shipments of dirt were made.
- E. EPA continues to monitor PRP activities.

3. FUTURE PLANS AND RECOMMENDATIONS:

A. Pending the analytical results from soil samples taken from each area.

Final Polrep_	Further Polreps Forthcoming	Submitted by	
		Lise Pederso Response and Prevention E	l
		Date Released	